Response Filed: December 1, 2009

Amendments to the Claims

This listing of claims will replace all prior versions, and listings of claims in

the application.

LISTING OF CLAIMS:

1.-12. (Cancelled)

(Currently Amended) A communication system comprising: 13.

a communication terminal; and

a relay device that relays data communication between the communication

terminal and a server;

the communication terminal comprising:

a communication unit;

a first storage unit configured to store an application program

executable to communicate with the server via a network and the

communication unit; and

a first processing unit configured to execute the application program to

communicate with the server in accordance with the application program, to

generate a communication request including application related information

related to the application program, and to send the communication request to

the server, the application related information including an application

Filed: December 26, 2006

Serial No. 10/529,925

Response to Non-Final Office Action

Response Filed: December 1, 2009

identifier indicative of the application program and a first identifier

indicative of a download source from which the application program was

received by the communication terminal;

the relay device comprising:

a second storage unit configured to store regulation information to

regulate the data communication requested by the communication request,

the regulation information including the application identifier indicative of

the application program stored in association with a second identifier

indicative of an original source of the application program; and

a second processing unit configured to receive the communication

request from the communication terminal, wherein the second processing

unit is further configured to relay the data communication in accordance with

the regulation information stored in the second storage unit, and

the second processing unit is further configured to decrease an amount

of data in the relayed data communication in response to the communication

request, where the communication request satisfies satisfying a

predetermined condition, the predetermined condition comprising the

download source indicated with the first identifier received in the

communication request being identical to the original source indicated with

the second identifier included in the regulation information.

Page 3 of 16

Filed: December 26, 2006

14. (Currently Amended) The communication system of Claim 13, wherein

the application related information includes communication identification

information, the communication identification information indicating, in a case that

the application program executed by the first processing unit is a specific type

application program, that the data communication is performed by the specific type

application program, and

the predetermined condition further comprising is that the application

related information includes the communication identification information.

15. (Currently Amended) The communication system of Claim 13, wherein the

second storage unit is further configured to store first activation type information

indicating a first activation mode of the application program,

the application related information includes second activation type

information indicating a second activation mode of the application program, and

the predetermined condition further comprising is that the second activation

mode indicated by the second activation type information included in the

application related information is consistent with equivalent to the first activation

type information stored in the second storage unit.

16.-17. (Canceled)

Response to Non-Final Office Action

Response Filed: December 1, 2009

18. (Previously Presented) The communication system of Claim 13, wherein the

Filed: December 26, 2006

regulation information includes at least one of: a condition to regulate a duration of

the data communication; a condition to regulate an amount of the data

communication, a condition to regulate an amount of traffic, and a condition to

regulate a communication frequency of the data communication, or a combination

thereof.

19. (Previously Presented) The communication system of Claim 13, wherein the

regulation information includes at least one or both of: a condition to regulate the

data communication, and a condition to permit the data communication.

20. (Currently Amended) A relay device for relaying data communication

between a communication terminal and a server; the relay device comprising:

a first storage unit configured to store regulation information to regulate the

data communication in response to a communication request received from a

communication terminal, the communication request including an application

identifier indicative of an application program and a first identifier indicative of a

download source from which the application program was downloaded to the

communication terminal;

Page 5 of 16

Response to Non-Final Office Action

Response Filed: December 1, 2009

Filed: December 26, 2006

the stored regulation information including the application identifier

indicative of the application program stored in association with a second identifier

indicative of a predetermined original provider of the application program; and

a processing unit configured to receive the communication request from the

communication terminal and invoke a guideline for the data communication

between the communication terminal and the server in response to the

communication request satisfying a predetermined condition, the predetermined

condition comprising the download source indicated with the first identifier received

in the communication request being identical to the predetermined original provider

indicated with the second identifier included in the stored regulation information;

and

the processing unit further configured to invoke the guideline and relay the

data communication in accordance with the regulation information stored in the

first storage unit.

The relay device of Claim 20, wherein the 21. (Currently Amended)

communication request comprises communication identification information, the

communication identification information indicating a specific type of the

application program being executed by the communication terminal to generate the

communication request, and

Page 6 of 16

Response to Non-Final Office Action

Response Filed: December 1, 2009

Filed: December 26, 2006

wherein, the predetermined condition further comprises is that the

communication request includes the communication identification information

indicating the specific type of the application program.

(Currently Amended) The relay device of Claim 20, wherein the first storage 22.

unit is further configured to store first activation type information indicating a first

activation mode of [[an]] the application program resident on the communication

terminal, wherein

the communication request includes second activation type information

indicating a second activation mode of the application program, and

the predetermined condition further comprising is that the second activation

mode indicated by the second activation type information is consistent with

equivalent to the first activation type information stored in the first storage unit.

23.-24. (Canceled)

(Previously Presented) The relay device of Claim 20, wherein the regulation 25.

information includes at least one of: a condition to regulate a duration of the data

communication; a condition to regulate an amount of the data communication, a

condition to regulate an amount of traffic, and a condition to regulate a

communication frequency of the data communication, or a combination thereof.

Page 7 of 16

Response to Non-Final Office Action

Response Filed: December 1, 2009

Filed: December 26, 2006

(Previously Presented) The relay device of Claim 20 wherein the regulation 26.

information includes at least one or both of: a condition to regulate the data

communication, and a condition to permit the data communication.

(Currently Amended) A method in a communication system that includes a 27.

communication terminal and a relay device that relays data communication

between the communication terminal and a server, the communication terminal

including a communication unit and a first storage unit configured to store an

application program executable to communicate with the server via a network and

the communication unit, the relay device including a second storage unit configured

to store regulation information for regulating the data communication in response

to a communication request, the method comprising:

generating, with the communication terminal, the communication request to

include application related information related to the application program, the

application related information including an application identifier indicative of the

application program and a first identifier indicative of a download source from

which the application program was received by the communication terminal;

sending, with the communication terminal, the communication request to the

server;

Page 8 of 16

Response to Non-Final Office Action

Response Filed: December 1, 2009

Filed: December 26, 2006

receiving, with the relay device, the communication request from the

communication terminal;

comparing the communication request to the stored regulation information

with the relay server, the stored regulation information including the application

identifier indicative of the application program stored in association with a second

identifier indicative of an original provider of the application program; and

invoking a constraint of the data communication between the communication

terminal and the server with the relay device, if the communication request

satisfies a predetermined condition, the predetermined condition comprising the

download source indicated with the first identifier received in the communication

request being identical to the original provider indicated with the second identifier

included in the regulation information, the constraint of the data communication

invoked by the relay device in accordance with the regulation information stored in

the second storage unit.

(Currently Amended) The method of Claim 27, wherein the application 28.

related information includes communication identification information, the

communication identification information indicating, in a case that the application

program executed by the communication terminal is a specific type of application

program, that the data communication is performed by the specific type of

application program, and

Page 9 of 16

Response to Non-Final Office Action

Response Filed: December 1, 2009

Filed: December 26, 2006

the predetermined condition further comprising is that the application

related information includes the communication identification information.

29. (Currently Amended) The method of Claim 27, further comprising storing

first activation type information indicating a first activation mode in the second

storage unit included in the relay device, wherein

the application related information includes a second activation type

information indicating a second activation mode of the application program, and

the predetermined condition <u>further comprising</u> is that the second activation

mode indicated by the second activation type information included in the

application related information is consistent with equivalent to the first activation

type information stored in the second storage unit.

30.-31. (Canceled)

32. (Previously Presented) The method of Claim 27, wherein the regulation

information includes at least one of: a condition to regulate a duration of the data

communication; a condition to regulate an amount of the data communication, a

condition to regulate an amount of traffic, and a condition to regulate a

communication frequency of the data communication, or a combination thereof.

Page 10 of 16

Response to Non-Final Office Action

Response Filed: December 1, 2009

33. (Previously Presented) The method of Claim 27, wherein the regulation

Filed: December 26, 2006

information includes at least one or both of: a condition to regulate the data

communication, and a condition to permit the data communication.

34. (Previously Presented) The communication system of Claim 13, wherein the

second processing unit is further configured to transmit a response message to the

communication terminal in response to the communication request satisfying the

predetermined condition, the response message comprising an instruction to the

communication terminal to regulate the data communication between the

communication terminal and the server in accordance with the regulation

information.

35. (Previously Presented) The relay device of Claim 20, wherein the processing

unit is further configured to transmit a response message to the communication

terminal in response to the communication request, the response message

comprising the guideline for the data communication between the communication

terminal and the server.

36. (Previously Presented) The method of Claim 27, wherein invoking a

constraint of data communication between the communication terminal and the

server comprises the relaying device transmitting a response message to the

Page 11 of 16

Response to Non-Final Office Action

Response Filed: December 1, 2009

communication terminal in response to the communication request, the response

Filed: December 26, 2006

message comprising communication regulation information to constrain the

communication terminal with regard to data communication with the server.

37. (New) The communication system of Claim 13, wherein the first identifier

indicative of the download source identifies a first server, and the second identifier

indicative of the original source of the application program also identifies the first

server.

38. (New) The communication system of Claim 13, wherein the predetermined

condition further comprises that the application identifier is identical in the

application related information and the regulation information.

39. (New) The communication system of Claim 13, wherein the second

processing unit is further configured to relay the data communication in response to

the communication request failing to satisfy the predetermined condition.

(New) The relay device of Claim 20, wherein the first identifier indicative of 40.

the download source identifies a first server, and the second identifier indicative of

the predetermined original provider of the application program also identifies the

first server.

Page 12 of 16

Serial No. 10/529,925 Filed: December 26, 2006

Response to Non-Final Office Action Response Filed: December 1, 2009

41. (New) The method of Claim 27, wherein comparing the communication request to the stored regulation information comprises the step of confirming that a first server identified by the first identifier is also identified by the second identifier.